From: Schindler, Jason
To: Haklar, James
Cc: Devorak, Coleen
Subject: RE: Hatco meeting

**Date:** Tuesday, January 26, 2016 11:38:30 AM

## Jim,

The bottom of the cap is marked with plastic construction fencing/webbing. Above that is a 10-inch layer of compacted clay, which is currently topped with an 8-inch layer of stone fines. The final 6 inches will be topsoil. That has not been placed yet. It will be easy to determine where the cap material ends.

Thanks, Jason

**From:** Haklar, James [mailto:Haklar.James@epa.gov]

**Sent:** Tuesday, January 26, 2016 10:31 AM

To: Schindler, Jason
Cc: Devorak, Coleen
Subject: RE: Hatco meeting

Thanks Jason. I'll get back to you as soon as I can re. a meeting date.

I should know this (but I don't off the top of my head) so please be patient with me. What is the cap material for the Northeast Impoundment? Will it be easy to tell where the cap material ends and the native soil begins?

From: Schindler, Jason [mailto:Jason.Schindler@WestonSolutions.com]

**Sent:** Tuesday, January 26, 2016 9:18 AM **To:** Haklar, James < Haklar, James@epa.gov >

**Cc:** Devorak, Coleen < <u>Coleen.Devorak@WestonSolutions.com</u>>

**Subject:** Hatco meeting

Jim,

As a follow up to our discussion yesterday, Weston is available for a meeting next week on February 3, preferably in the afternoon but we can make arrangements to meet in the morning if preferred. Alternate dates would be Tuesday February 9 at any time or Wednesday February 10 in the afternoon. Please let me know your preference and we will make final arrangements. Also, as we discussed, Weston will collect two additional post-excavation samples from the Northeast Impoundment soils for PCB analysis. The samples will be collected from the area of the suspect waste classification sample previously collected by Viasant. The samples will be spaced approximately 5 feet apart and collected from soil at the 0- to 6-inch depth interval below the cap that has already been constructed in this area. We will provide you with the results promptly after receipt.

I will provide the additional information that you requested yesterday separately. Please let me know if you have any questions.

Thanks,
Jason
Jason Schindler
Principal Project Manager
Weston Solutions, Inc.

205 Campus Drive Edison, NJ 08837 Tel: 732-417-5804

Cell: 732-740-5529 Fax: 732-417-5801

## www.westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.